# **55** FanChuan: A Multilingual and Graph-Structured Benchmark For Parody Detection and Analysis

Anonymous ACL submission

# Abstract

Parody is an emerging phenomenon on social media, where individuals imitate a role or position opposite to their own, often for humor, provocation, or controversy. Detecting and analyzing parody can be challenging and is often reliant on context, yet it plays a crucial 007 role in understanding cultural values, promoting subcultures, and enhancing self-expression. However, the study of parody is hindered by limited available data and deficient diversity in 011 current datasets. To bridge this gap, we built seven parody datasets from both English and Chinese corpora, with 14,755 annotated users and 21,210 annotated comments in total. To provide sufficient context information, we also collect replies and construct user-interaction 017 graphs to provide richer contextual information, which is lacking in existing datasets. With 019 these datasets, we test traditional methods and Large Language Models (LLMs) on three key tasks: (1) parody detection, (2) comment sentiment analysis with parody, and (3) user sentiment analysis with parody. Our extensive experiments reveal that parody-related tasks still remain challenging for all models, and contextual information plays a critical role. In-027 terestingly, we find that, in certain scenarios, traditional sentence embedding methods combined with simple classifiers can outperform advanced LLMs, e.g., DeepSeek-R1 and GPT-o3, highlighting parody as a significant challenge for LLMs.

## 1 Introduction

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Parody in social media<sup>1</sup> is a form of humor or satire, which uses exaggerated or absurd imitations for critique or entertainment (Dentith, 2002). It has become popular around some controversial topics in recent years, especially among the young generation (Mulholland, 2013; McClennen and Maisel,

<b>Discussion:</b> Should my boyfriend ha	nd over his salary to me?					
Anding over wages is a sign of trust, a	Normal Supporter nd the woman feels safe.					
<b>Women are more careful and can better</b>	Normal Supporter manage household expenses					
Men should have their own money too.	Normal Opponent It's too depressing to hand it all over!					
Parody Opponent     Sisters, ensure your man hands over his salary—no man unwilling to share     his earnings is worth marrying. Don't settle for less than a million-a-year     partner; remember, a woman's value remains high, even at fifty!						
▲ ♣ 〒 〒 ► Guys who don't hand over their sala friend's SLL, 35, married a 29yo financ salary ➡, gives her pocket money □, That's a husband! ♥	e exec (1.2M 🖏). He hands over his					

Figure 1: People debate online about the topic, "Should my boyfriend hand over his salary to me?" Some users explicitly support or oppose this viewpoint, while others implicitly express their stance through parody, using humor or even subtle blackmail to make their point.

2014). For example, as shown in Figure 1, the question "Should my boyfriend hand over his salary to me?" has sparked intense debate (Q&A). While some users clearly express their views as neutral, supportive, or opposed, others adopt a parody tone, mockingly pretending to support the stance with exaggerated statements like, "Guys who don't hand over their salary are a HUGE red flag...", which subtly opposes it. This tactic can attract attention and provoke reactions through humor, making people reflect their opinions. Similar to irony or sarcasm (Frenda et al., 2023), parody also expresses the opinion opposite to its appearance. However, it emphasizes playful, entertaining, and exaggerated mimicry of a character, making the underlying critique more accessible and engaging to the audience.

The real meaning behind parody is highly culture-dependent. Therefore, the analysis of parody can offer unique insights in understanding the

<sup>&</sup>lt;sup>1</sup>Also known as "反串" or "FanChuan" in Chinese online social media.

corresponding cultural values. The spread of par-061 ody on internet also fosters a diverse linguistic cul-062 ture (Menghini, 2024). People can share their dis-063 tinct views on society, political, or cultural topics in a humorous and engaging manner, encouraging global and cross-cultural dialogue. In addition, parody plays a crucial role in the formation of 067 subcultures (Willett, 2009; Booth, 2014). Parody comments not only create distinct communities, but also mirror the values and identities of online users. For younger generations, parody comments have become a way of self-expression, which help 072 to define their uniqueness, build connection with others, and form social circles. Gradually, it has become a shared language and a set of symbols for the growth of internet subcultures.

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Despite the widespread popularity of parody, there is a lack of high-quality datasets that capture parody comments with different topics and languages (Maronikolakis et al., 2020), restricting the more general and inclusive analysis in various contexts. To fill this gap, we propose FanChuan, a parody benchmark with high quality in three key aspects: high diversity, rich contexts, and precise annotations. First, we enhance diversity by collecting data from multiple sources (both Chinese and English corpora), a wide range of topics, and various social media platforms. Such broad coverage allows us to conduct more sufficient, balanced and fair evaluations of models. Second, we construct richer context information by building the relationship between comments and their replies as heterogeneous graphs. Unlike previous studies that only focus on textual (Zhang et al., 2022) or dialogue (Bamman and Smith, 2015; Wang et al., 2015) content, the graph-structured context enables the exploitation of relational information, which is found to be fairly valuable later. Third, since parody labeling is quite challenging and disagreements among annotators can easily arise, we ensure the quality of annotation by employing native speakers to label the parody and sentiment of each comment. Additionally, we have expert judges to resolve any disagreement and Large Language Models (LLMs) to refine the annotation results, ensuring consistency and reliability. As a result, we have created seven datasets, with 14,755 annotated users and 21,210 annotated comments in total, enabling comprehensive experiments and analyses.

With the new datasets, we evaluate embeddingbased methods (Liu, 2019), incongruity-based methods (Liu et al., 2023b), outlier detection methods (Liu et al., 2008), graph-based methods (Kipf 113 and Welling, 2016), and Large Language Models 114 (LLMs) (OpenAI, 2023) on FanChuan with three 115 parody related tasks: parody detection, comment 116 sentiment classification with parody, and user sen-117 timent classification with parody. Our results in-118 dicate that (1) parody-related tasks are challeng-119 ing for all models, and even LLMs fail to con-120 sistently outperform traditional embedding-based 121 approaches; (2) model performance of sentiment 122 classification drops significantly on comments ex-123 hibiting parody behavior compared to those with-124 out parody; (3) incorporating commented objects 125 as contextual information greatly enhances parody 126 detection performance; (4) reasoning LLMs fail to 127 outperform non-reasoning LLMs on parody detec-128 tion. To our best knowledge, the existing studies on 129 parody(Maronikolakis et al., 2020; Willett, 2009) 130 are all from pre-LLMs era, and we are the first 131 to evaluate the performance of LLMs on parody 132 detection. In summary, our contributions are sum-133 marized as follows: 134

• We introduce FanChuan, a parody benchmark that includes seven datasets from both Chinese and English corpora, containing 21,210 annotated comments and 14,755 annotated users. 135

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- We leverage heterogeneous graphs to model user interaction relationships, providing richer contextual information compared to previous datasets.
- We comprehensively evaluate five types of methods, including embedding-based methods, inconsistency-based methods, outlier detection methods, graph-based methods, and LLMs, on three parody-related tasks.
- Our findings reveal that parody-related tasks are challenging and LLMs cannot always outperform traditional embedding-based methods. Additionally, we show that reasoning LLMs generally underperform non-reasoning LLMs in parody detection.

# 2 FanChuan

In this section, we will introduce the details about FanChuan. Specifically, in Section 2.1, we introduce the dataset construction process, including data collection, annotation and preprocessing. These steps ensure high diversity, precise annotations, and rich contexts within our dataset. In

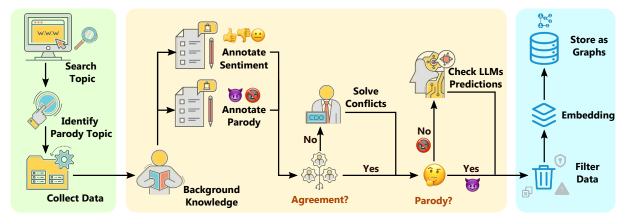


Figure 2: The dataset construction in FanChuan involves three key steps: data collection, annotation, and preprocessing.

Section 2.2, we propose three parody-related tasks for model evaluations.

## 2.1 Dataset Construction

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As illustrated in Figure 2, the data construction process for FanChuan involves three steps: data collection, annotation, and preprocessing. Then we introduce the details of each step as follows.

Data collection To ensure a comprehensive evaluation, we ensure high diversity in our benchmark 169 by selecting a wide range of topics from both Chi-170 nese and English corpora. Given that parody of-171 ten emerges around controversial issues, we begin by focusing on topics or recent events that have 173 sparked intense debates on social media. To guar-174 antee an adequate presence of parody comments, 175 we randomly sample a subset of comments to de-176 termine the proportion of parody content. If more 177 than 3% of the comments are identified as parody, 178 we classify the dataset as suitable for further col-179 lection. To capture the most relevant content, we perform keyword searches to identify prominent 181 posters, then collect their comments, replies, and 182 associated content. 183

Data Annotation Labeling parody presents a sig-184 nificant challenge, not only because it requires a nu-185 anced understanding of the content (Bänziger and Scherer, 2005), but also due to potential disagree-187 ments among annotators from diverse backgrounds (Dress et al., 2008). To ensure precise annotations in FanChuan, the annotation process includes 191 several steps: (1) To provide accurate and culturally relevant insights, we engage native speakers of Chinese and English to annotate their respective 193 datasets. Annotators are then asked to review relevant materials to enhance their understanding be-195

fore starting the annotation process. (2) Sentiment Annotation. Annotators classify the sentiment of a given comment or user by answering the question: "Does this comment or user support, oppose, or remain neutral regarding this statement?" (3) Parody Annotation. After sentiment classification, annotators are asked to determine whether a comment is a parody by answering the question: "Is this comment a parody or not?" During both sentiment and parody annotation stages, annotators are provided with relevant comments and context to ensure accurate labeling. (4) Resolving Discrepancies. Each comment receives a final label based on the majority decision of three annotators. If consensus is not reached, the most knowledgeable annotator on the relevant topic or event reassesses the labels. (5) Parody Annotation Verification. To minimize errors in parody annotations, an experienced annotator reviews all comments labeled as parody. Additionally, this annotator examines comments that were not initially labeled as parody but were predicted as such by LLMs.

**Data preprocessing** To ensure data quality, we first delete any content or comments that contain irrelevant, sensitive, personal, or hazardous information. We provide three types of embeddings: Bag of Words (BoW) (Mikolov, 2013), Skipgram (Mikolov et al., 2013), and RoBERTa (Liu, 2019). Given that the context of parody forms a network structure, we store the data as heterogeneous graphs as shown in Figure 3, where the nodes represent users and posters, and there are three types of edges: user-publishes-poster, user-comments-poster, and user-comments-user. In contrast to previous datasets (Bamman and Smith, 2015; Ptáek et al., 2014) that focus solely on content or dialogue, this data storage approach enables the explo-

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ration of parody within **richer contexts**, including 2-hop neighbors and higher-order relationships.

Finally, as shown in Table 1, we constructed seven datasets from both Chinese and English corpora, encompassing multiple topics, with a total of 14,755 annotated users and 21,210 annotated comments. Our analysis reveals that parody comments constitute only a small proportion of the total comments across all datasets. For a detailed description and background information on each dataset, please refer to Appendix A.

## 2.2 Problem Definition

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As shown in Figure 3, we utilize Heterogeneous Information Networks (HINs) to structure our datasets, representing the content and comments within social media networks. Each HIN comprises two types of nodes: user nodes and poster nodes, along with two types of edges: user comments to posters and user comments to users<sup>2</sup>. Each edge is directed, with the source being the user and the target either a poster or another user. As shown by the orange edges on the right in Figure 3, multiple edges may exist between two nodes due to several rounds of replies among these users. This results in a directed multigraph (Gross and Yellen, 2003). Each edge or node is associated with text as features. We then introduce three tasks as follows.

P1. Parody Detection Parody detection aims to identify whether a comment is parody or normal. In HINs, this can be framed as a binary classification task for edges. Given that parody comments represent a small fraction of all comments, this task also serves as an outlier detection.

**P2. Comment Sentiment Classification** Like parody detection, comment sentiment classification seeks to categorize comments into three sentiment labels: positive, negative, and neutral.

**P3.** User Sentiment Classification This task focuses on classifying users' sentiment as either a supporter, opponent, or neutral. Unlike the edge classification tasks discussed earlier, this is a node classification task in HINs.

**Remarks** We introduce sentiment classification tasks due to the heightened complexity involved in managing scenarios that include parody comments

(Bull, 2010). In the context of parody, these tasks serve as a comprehensive measure to assess the effectiveness of current models in handling parodyrelated tasks, which will be introduced in the next section.

# **3** Experiments

# 3.1 Settings

We split all the comment data into training, validation, and test sets with a ratio of 40%/30%/30%. We consider parody detection as a binary classification problem use F1 score for the evaluation. We model the comment and user sentiment classification with parody as multi-class classification problems, and use Macro-F1 to measure the model performance. For comprehensive evaluation and analysis, we test five types of approach in our experiments:

(1) Embedding-based methods. This category includes Bag-of-Words (BoW) (Mikolov, 2013), Skip-gram (Mikolov et al., 2013), and RoBERTa (Liu, 2019), all of which utilize Multi-Layer Perceptron (MLP) classifiers. These methods are widely used and can provide general text representations to capture linguistic patterns and semantics.

(2) Inconsistency-based methods. These methods are commonly used for irony detection and we assess BNS-Net (Zhou et al., 2024), DC-Net (Liu et al., 2021), QUIET (Liu et al., 2023a), and SarcPrompt (Liu et al., 2023b). Similar to irony or sarcasm, parody usually contains inconsistencies between literal and intended meaning, and thus, the evaluation of these methods are necessary.

(3) Outlier detection methods. This category includes Isolation Forest (Liu et al., 2008), the Z-Score Method (Rousseeuw and Hubert, 2011), and One-Class SVM (Li et al., 2003). Similar to outlier detection tasks, where data is highly imbalanced, parody only accounts for around 5%-10% of all comments and tremendously deviates from the normal comment patterns, which makes outlier detection methods quite relevant.

(4) Graph-based methods. Since (graphstructured) context information is highly important for parody understanding, and to capture complex structural information in user interaction graphs, Graph Neural Networks (GNNs) could be used for user sentiment classification. Three types of classical GNNs are used: Graph Convolutional Networks (GCN) (Kipf and Welling, 2016), Graph Attention Networks (GAT) (Veličković et al., 2017),

<sup>&</sup>lt;sup>2</sup>A comment on another comment inherently forms an edge linking to another edge, which cannot be directly represented in a graph. Instead, we connect such comments to the target user, as they reflect that user's traits or viewpoints.

Dataset Topic L		Longuaga		Comme	User		
		Language	#Num	#Parody/#Normal	#Pos / #Neg / #Neu	#Num	#Pos / #Neg / #Neu
Alibaba-Math	Education	Chinese	8353	489 / 7864	1831 / 1509 / 5013	5247	1397 / 1044 / 2806
BridePrice	Social	Chinese	1774	84 / 1690	20 / 385 / 1369	1254	17 / 341 / 896
DrinkWater	Technology	Chinese	3659	113 / 3546	378 / 384 / 2897	3204	349 / 353 / 2502
CS2	Game	Chinese	3196	196 / 3000	169/480/517/25/2005*	2093	117/372/385/19/1200*
CampusLife	Life	English	1206	89 / 1117	41 / 201 / 964	569	30 / 131 / 408
Tiktok-Trump	Politics	English	1634	97 / 1537	150 / 495 / 989	1237	127 / 434 / 676
Reddit-Trump	Politics	English	1388	171 / 1217	169 / 678 / 541	1151	149 / 594 / 408

Table 1: Dataset Statistics. \*In particular, for CS2, there are five types of sentiment labels: support for G2 (a gaming club), support for NAVI (another gaming club), opposition to G2, opposition to NAVI, and neutral.

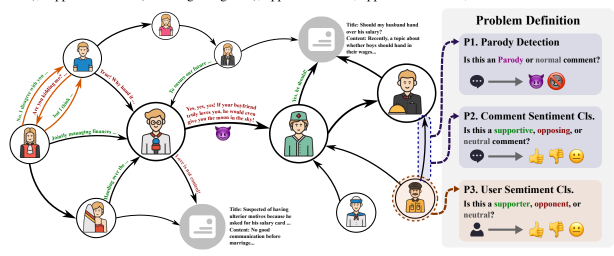


Figure 3: Examples of a parody dataset as a heterogeneous graph.

and GraphSAGE (Hamilton et al., 2017).

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(5) Large Language Models (LLMs). We evaluate models such as ChatGPT-40 (and 40-mini) (OpenAI, 2023) from OpenAI, Claude 3.5 (Anthropic, 2025) from Anthropic, Qwen 2.5 (Yang et al., 2024) from Alibaba, and DeepSeek-V3 (DeepSeek-AI et al., 2024) from DeepSeek. Given the strong reasoning capabilities and contextual understanding of LLMs in NLP-related tasks, we assess their performance in parody detection under a zero-shot setting.

## 3.2 Performance Comparison

The evaluation results on the three parody-related tasks are shown in Table 2, 3, 4. The best and runner-up methods for each dataset are highlighted in **bold** and <u>underlined</u>, respectively. Then, the detailed comparison and analysis are as follows.

345Parody Detection.The results in Table 2 indi-346cate that: (1) Parody detection is challenging for all347models, with most achieving only  $10\% \sim 40\%$  F1348scores. Even the best-performing methods for Al-349*ibaba.* and Drink. reach only 16.17% and 17.39%,350respectively, highlighting the difficulty of the task.351(2) LLMs generally rank higher but struggle with

Chinese datasets. Specifically, both of ChatGPT-40 and Deepseek-V3 achieve 3.86 average rank across all datasets, outperforming other methods. However, traditional methods perform better on Chinese datasets. For instance, SarcPrompt achieves an F1 score of 22.22% on *Bride*. and 21.39% on *CS2*, outperforming the best LLM by a large margin. In addition to the performance comparison, we conduct a case study to further investigate how well LLMs understand parody detection in Appendix B.

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**Sentiment Classification.** Tables 3 and 4 present the model performance in comment and user sentiment classification, respectively. Our findings are as follows: (1) Sentiment classification in the context of parody presents significant challenges. The top-performing models across each dataset achieve F1 scores ranging from 40% to 50%, which are notably lower than the performance on traditional sentiment classification benchmarks without parody(Socher et al., 2013; Maas et al., 2011). (2) Although LLMs show their superiority over other methods in terms of average rank, they still underperform some traditional approaches on certain datasets. For example, although ChatGPT-40-mini attains the highest average rank of 4.29 in com-

Paradigm	Method	Alibaba.	Bride.	Drink.	CS2	Campus.	Tiktok.	Reddit.	Ave. Rank
	BoW+MLP	10.17	15.83	9.06	15.93	11.20	13.71	16.91	9.57
Embedding	Skip-gram+MLP	14.16	17.50	14.55	17.29	10.40	15.43	14.85	7.86
-based	RoBERTa+MLP	14.30	19.17	13.33	16.61	16.52	12.00	23.09	6.71
	BNS-Net	13.62	12.31	<u>16.67</u>	20.00	28.17	24.86	16.67	6.57
Inconsistency	DC-Net	13.54	10.53	17.39	14.37	14.04	9.38	24.16	9.29
-based	QUIET	<u>15.98</u>	10.75	4.94	7.75	13.07	10.11	16.34	10.57
	SarcPrompt	14.20	22.22	5.26	21.39	26.67	15.38	15.09	6.72
Outlier	Isolation Forest	5.93	1.18	0.90	7.14	5.62	6.15	11.70	14.71
	RoBERTa+Z-Score	13.06	20.83	12.31	18.64	17.78	14.29	22.68	7.14
Detection	One-Class SVM	5.81	4.71	1.79	5.64	7.82	9.14	14.99	14.14
	ChatGPT4o	15.90	13.54	8.94	18.86	34.29	39.51	37.26	3.86
	ChatGPT4o-mini	13.73	11.06	8.91	16.00	<u>40.00</u>	<u>36.41</u>	<u>36.90</u>	6.14
LLMs	Claude3.5	13.21	12.49	8.56	16.00	41.24	29.96	36.45	6.71
	Qwen2.5	14.88	12.44	7.81	19.38	28.89	27.70	33.29	6.14
	DeepSeek-V3	16.17	13.24	9.19	<u>20.45</u>	32.55	31.10	34.34	3.86

Table 2: Comparison of model performance in parody detection using F1 score (%).

Paradigm	Method	Alibaba.	Bride.	Drink.	CS2	Campus.	Tiktok.	Reddit.	Ave. Rank
Embodding	BoW+MLP	35.30	40.43	48.78	27.56	32.35	33.74	37.13	8.14
Embedding -based	Skip-gram+MLP	39.62	<u>39.50</u>	47.46	31.09	30.80	35.42	37.71	6.29
-Daseu	RoBERTa+MLP	36.91	34.48	44.17	26.02	<u>38.87</u>	47.56	51.66	8.00
Inconsistency	BNS-Net	35.48	29.40	45.66	21.13	29.71	26.47	22.08	7.29
	DC-Net	16.07	28.87	48.66	18.89	38.90	45.21	37.18	7.29
-based	QUIET	24.34	30.26	35.52	17.65	30.05	29.51	23.95	7.00
	SarcPrompt	28.77	28.85	33.91	19.18	35.21	40.06	22.69	5.43
	ChatGPT4o	40.00	32.28	47.75	37.82	32.10	51.02	51.89	4.86
	ChatGPT4o-mini	40.01	34.27	49.95	34.33	33.19	<u>51.56</u>	<u>52.42</u>	4.29
LLMs	Claude3.5	40.53	29.89	42.99	30.70	28.31	46.03	51.92	5.71
	Qwen2.5	38.46	31.83	46.14	<u>34.78</u>	28.38	47.55	51.93	6.86
	DeepSeek-V3	35.88	28.15	43.05	32.62	36.36	56.26	54.83	6.86

Table 3: Comparison of model performance in comment sentiment classification with parody using Macro-F1 score (%)

ment sentiment classification, it performs much worse than BoW+MLP on *Bride*. and DC-Net on *Campus*. (3) Graph-based methods demonstrate strong performance on certain datasets. For example, GCN achieves the best results on *Bride*., suggesting that the relational context information in user-interaction networks is informative and beneficial for some tasks in sentiment classification.

In general, all the parody-related tasks are challenging for current models and no model can take dominant advantage over others cross all datasets. These observations underscore the need for further study and model development on parody-related tasks.

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## **3.3 Influence of Context on Parody Detection**

Since parody detection requires a deep understanding of the background information of a topic, intuitively, the context information should have a strong impact on model performance. Therefore, we introduce relevant background details and target comments (when available), and conduct ablation study to investigate its impact on model performance. In Table 5, we report the average F1 score across seven datasets, both with and without context. Performance improvements and declines are highlighted in green and red, respectively.

Overall, most models benefit from contextual information, with ChatGPT-40 improving significantly from 24.04 to 28.53 and RoBERTa+MLP increasing from 16.43 to 21.23. Our results are consistent with the observations in (Bamman and Smith, 2015; Wang et al., 2015) that context improves model performance on sarcasm and irony detection. However, Qwen2.5 is the only model that performs worse with added context, suggesting potential limitations in how it processes additional information. These results highlight that while

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Paradigm	Method	Alibaba.	Bride.	Drink.	CS2	Campus.	Tiktok.	Reddit.	Ave. Rank
Embaddina	BoW+MLP	46.54	37.60	46.65	29.22	32.35	35.05	31.97	7.57
Embedding	Skip-gram+MLP	46.99	38.28	<u>50.45</u>	31.92	32.02	38.46	32.69	6.42
-based	RoBERTa+MLP	43.11	36.94	44.20	27.09	35.49	<u>50.82</u>	<u>52.79</u>	5.00
Inconsistance	BNS-Net	34.32	27.21	41.91	23.38	28.67	23.61	22.98	13.00
Inconsistency -based	DC-Net	16.51	33.56	48.65	17.17	35.60	34.62	39.54	9.57
	SarcPrompt	27.72	<u>38.54</u>	29.51	15.62	31.45	24.48	39.10	11.29
Cromb	GCN	37.69	40.00	43.67	23.64	36.45	42.94	48.06	7.00
Graph -based	GAT	38.30	38.53	43.44	23.72	37.20	42.12	50.57	6.71
-Dased	GraphSAGE	39.92	37.63	42.79	25.98	32.94	40.66	52.08	7.71
	ChatGPT-40	41.71	35.02	51.54	39.19	35.89	45.87	49.01	4.14
	ChatGPT-4o-mini	40.55	30.25	45.88	34.03	31.95	45.29	51.20	6.71
LLMs	Claude3.5	41.47	29.96	43.78	32.81	31.07	41.85	46.92	8.57
	Qwen2.5	40.89	33.08	49.52	36.51	33.34	46.18	50.13	5.29
	DeepSeek-V3	40.00	26.37	41.55	33.61	40.49	54.04	53.22	6.00

Table 4: Comparison of model performance in user sentiment classification with parody using Macro-F1 score (%).

Method	w/o Context	w. Context	Δ
BoW+MLP	13.26	15.19	+1.93
Skip-gram+MLP	14.88	16.19	+2.08
RoBERTa+MLP	16.43	21.23	+4.80
ChatGPT40	24.04	28.53	+4.49
ChatGPT4o-mini	23.29	23.99	+0.70
Claude3.5	22.56	23.09	+0.53
Qwen2.5	20.63	18.04	-2.59
DeepSeek-V3	22.43	24.83	+2.40

Table 5: Impact of context on parody detection using F1 Score (%) averaged over seven datasets.

context generally enhances parody detection, its effectiveness varies across models. Please refer to Appendix D.1 for more details of the impact of context on each dataset.

# 3.4 Influence of Parody to Sentiment Classification

Method	Non-Parody	Parody	Δ
BoW+MLP	35.71	30.21	-5.50
Skip-gram+MLP	37.17	30.08	-7.09
RoBERTa+MLP	39.65	33.15	-6.50
ChatGPT40	42.28	26.84	-15.44
ChatGPT4o-mini	42.68	27.03	-15.65
Claude3.5	38.98	24.87	-14.11
Qwen2.5	40.15	26.87	-13.28
DeepSeek-V3	41.17	29.29	-11.89

Table 6: Impact of parody on comment sentiment classification using Macro F1 Score (%) averaged over seven datasets.

To confirm that parody adds challenges to sentiment classification, we evaluate model performance using Macro F1 score averaged over seven datasets on comment sentiment classification, and compare the results of parody and non-parody comments. As shown in Table 6, the average Macro F1

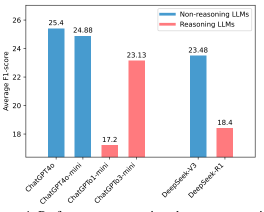


Figure 4: Performance comparison between reasoning LLMs and non-reasoning LLMs using average F1 Score (%) over six datasets.

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scores decrease by 5% to 15% across all models, indicating that parody significantly increases the difficulty of sentiment classification. Additionally, we observe that while LLMs outperform embeddingbased methods on non-parody comments, their performance deteriorates on parody comments, falling a lot behind embedding-based methods. We speculate that this degradation occurs because these topics are relatively new and LLMs have not encountered such data before, whereas the training process in embedding-based methods allows them to better adapt to the updated knowledge. For more details of the impact of context on each dataset, please refer to Appendix D.2.

## 3.5 Reasoning LLMs in Parody Detection

Recently, there has been a surge in reasoning LLMs (OpenAI, 2024), which enhance performance by introducing inference-time scaling in the Chain-of-Thought (CoT) (Wei et al., 2022) reasoning pro-

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cess. To assess the impact of reasoning on LLM 445 performance in parody detection, we compared the 446 performance of reasoning LLMs with that of non-447 reasoning LLMs. Figure 4 presents the average F1 448 scores of reasoning LLMs, including ChatGPTo1-449 mini (OpenAI, 2024), ChatGPTo3-mini (OpenAI, 450 2025), and DeepSeek-R1 (DeepSeek-AI et al., 451 2025), and non-reasoning LLMs, including Chat-452 GPT4o, ChatGPT4o-mini, and DeepSeek-V3. Sur-453 prisingly, unlike math, coding (Wang et al.) and 454 medical applications (Xu et al., 2024), where rea-455 soning LLMs significantly improve performance, 456 our results show that reasoning LLMs underper-457 form their non-reasoning counterparts. This find-458 ing aligns with the conclusion in (Yao et al., 2024), 459 which suggests that tasks like sarcasm detection do 460 not follow a step-by-step reasoning process. This 461 can explain why CoT does not enhance LLM per-462 formance. It indicates that the complexities of par-463 ody detection may require alternative strategies 464 beyond reasoning, highlighting the need for further 465 research in this area. Please see Appendix D.3 for detailed results on the performance of reasoning 467 LLMs in parody detection. 468

# 4 Related Work

In this section, we introduce the datasets and detection methods related to parody, as well as its associated topics: sarcasm, irony, and humor.

## 4.1 Dataset

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The datasets for parody and sarcasm cover a di-474 verse array of topics, including politics (Gong et al., 475 476 2020), gender (Frenda et al., 2023), and education (Barbieri et al., 2014). They utilize various modali-477 ties, such as text (Zhang et al., 2022), speech (Ariga 478 et al., 2024), visual (Schifanella et al., 2016a), and 479 multimodal formats (Bedi et al., 2021; Maity et al., 480 2022). Beyond the content itself, context plays a 481 crucial role in understanding sarcasm or parody 482 (Wallace et al., 2014). To enhance contextual in-483 formation, Wang et al. (2015); Bamman and Smith 484 (2015) collect data from dialogues. For annotation, 485 Bamman and Smith (2015); Ptáek et al. (2014) 486 use user-provided tags as labels, while Riloff et al. 487 (2013) employ manual annotation. As noted by 488 489 Chen et al. (2024), the former method requires no human involvement but can lead to noise, as not all 490 users utilize tags. In contrast, the latter approach 491 can yield more generalized labels but may result in 492 significant disagreement among annotators (Joshi 493

et al., 2016). In conclusion, most datasets focus on sarcasm detection (Gong et al., 2020; Zhang et al., 2022; Maity et al., 2022), leaving a notable scarcity of parody datasets.

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# 4.2 Irony or Sarcasm Detection

Deep learning approaches for detecting parody and sarcasm can be categorized into incongruity-based, sentiment-based, and knowledge-based perspectives (Chen et al., 2024). Incongruity-based methods focus on the inherent incongruity that characterizes sarcastic content (Riloff et al., 2013). For example, Hazarika et al. (2018) and Schifanella et al. (2016b) identify sarcasm by measuring inconsistencies between different targets or modalities. Sentiment-based methods operate on the assumption that there are dependencies between sentiments and sarcasm. Savini and Caragea (2020) propose integrating sentiment tasks into the training process alongside sarcasm detection to enhance model performance. To create emotion-rich representations, Babanejad et al. (2020) incorporate affective and contextual cues. Recognizing that understanding sarcasm can often be implicit, knowledge-based approaches (Chen et al., 2022; Li et al., 2021) leverage external knowledge bases. These methods typically involve knowledge extraction, selection, and integration (Chen et al., 2024).

# **5** Conclusions

In this paper, we introduce FanChuan, a multilingual benchmark for parody detection and analysis, encompassing seven datasets characterized by high diversity, rich contextual information, and precise annotations. Our findings reveal that parody detection remains highly challenging for both LLMs and traditional methods, with particularly poor performance on Chinese datasets. We also observe that contextual information significantly enhances model performance, while parody itself increases the difficulty of sentiment classification. Additionally, our results indicate that reasoning fails to improve LLM performance in parody detection. By filling a critical gap in the study of emerging online phenomena, FanChuan provides valuable insights into cultural values and the role of parody in digital discourse. These findings highlight the limitations of current LLMs, presenting an opportunity for future research to enhance model capabilities in parody detection and analysis.

# 542 Limitations

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While this paper proposes a multilingual parody benchmark and provides an extensive analysis, we acknowledge several limitations that warrant further exploration in future work:

- Limited dataset diversity. Although we collect datasets and analyze experimental results in both Chinese and English, the understanding of how parody manifests or how effective current methods are for parody detection in other languages remains unclear. Therefore, further efforts could be made to gather datasets in additional languages to enhance the diversity of parody data.
- Annotation quality limitations. While we invite multiple annotators and conduct rechecks after labeling, some minor errors may still exist, as annotating parody can be a challenging task. To improve annotation quality in future studies, we will recruit more annotators and provide them with additional background knowledge related to the events before the annotation process. This will help ensure more accurate and consistent annotations.
- Limited evaluation of Large Language Mod-566 els (LLMs). In this study, we only test the performance of LLMs on parody-related tasks 568 through prompt-based methods, without fine-569 tuning. This approach may not fully capture 570 the potential of LLMs. Additionally, only 6 LLMs were evaluated, which is a relatively 572 small number considering the rapid develop-573 ment of these models. Future work should 574 include a broader range of LLMs and explore fine-tuning approaches to better assess their 576 capabilities in parody detection tasks. 577
- Limited exploration of graph-based methods. 578 In our experiments, Graph Neural Networks 579 (GNNs) are used solely for user sentiment classification. The application of GNNs to 581 parody detection and comment sentiment classification remains unexplored, primarily due 583 to the lack of paradigms that allow GNNs to classify edges in graphs. Future work could 585 focus on designing GNN models tailored to 586 edge classification, enabling more comprehensive experiments on parody detection and 588 comment sentiment analysis. 589

# **Ethics Statement**

Our proposed benchmark, FanChuan, adheres to 591 the ACL Code of Ethics. All the coauthors also 592 work as annotators, and are compensated at an aver-593 age hourly rate of 20 SGD. The data we collected is 594 licensed under CC BY 4.0 and is used exclusively for academic purposes. It consists of publicly avail-596 able website comments and does not contain any 597 sensitive or personal information. To protect user 598 privacy, we filtered out any private data during the 599 data collection and organization process, ensuring 600 that the dataset does not include any user-sensitive 601 content. Additionally, recognizing the potential 602 presence of malicious content in user debates, we 603 have removed harmful comments that violate com-604 munity ethical standards. Regarding the cultural 605 and topical elements in the datasets, our research re-606 mains neutral and free from bias, solely focused on 607 academic exploration. Lastly, AI was used to revise 608 the grammar during the paper writing process. 609

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# A Dataset Details

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Alibaba-Math A student from a vocational school achieved remarkable results in the Alibaba Mathematics Competition, despite coming from a school with a less prestigious reputation. Many people supported her, seeing her as a symbol of rising from humble beginnings and a testament to female empowerment. However, some other people questioned her achievements, suggesting that she might have cheated based on snippets from TV interviews. This topic sparked heated discussions on the Chinese internet. To persuade others to believe their claims, some skeptics impersonated her supporters and used exaggerated praise, saying things like,"这位同学有实力!阿里巴巴有眼光! 请 阿里巴巴破格录取进入达摩院,助力阿里科 技快速发展""(This student has strength! Alibaba has vision! Please grant her an exceptional admission to DAMO Academy to boost Alibaba's technological growth )" This is a highly complex topic that encompasses mathematics, education, and gender-related controversies. Annotators working with this dataset must not only be familiar with relevant internet memes but also possess a solid understanding of advanced mathematical concepts.

BridePrice In some parts of China, there is a tra-908 909 dition of giving a bride price to the bride's family upon marriage. Regarding the demands for exorbi-910 tant bride prices, some people believe that the bride 911 price serves as a form of security for the bride, 912 providing her with a greater sense of safety in the 913 marriage. Others argue that the bride price has no 914 inherent relation to marital happiness. This has 915 sparked extensive online debates, and to create an 916 absurd and humorous effect, some opponents of 917 the bride price impersonate the supporters and post comments such as: "是的是的,姐妹们千万别 919 乱嫁人,找不到年入百万的千万别嫁,女孩子 920 五十岁都很值钱!" (Ladies, never marry reck-921 lessly. If he doesn't make a million a year, don't marry him. Girls are valuable even at fifty!) Gen-923 der issues, particularly the topic of bride price, have been a widely debated subject on the Chinese inter-925 net for a long time. This dataset requires annotators 926 927 to be well-versed in these discussions and familiar with the associated memes.

929DrinkWaterA technology video creator recently930posted a video titled "I Made This to Get Everyone931to Drink More Water..." sparked controversy. In932the video, he introduced a complex "Water Drink-

*ing Battle*" system designed to encourage hydration through a reward mechanism. Yet, due to the high design cost and limited effectiveness, some viewers questioned its practicality. Some even ironically pretended to support it, leaving comments like "震古烁今,足以开启第五次技术革命" "(*A groundbreaking innovation capable of launching the fifth technological revolution*)", to express their dissatisfaction. This video creator has always been a subject of controversy. While he is well known for his content on science and technology, some critics argue that he lacks fundamental engineering literacy. Annotators working with this dataset should have a basic understanding of scientific and technological concepts. 933

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CS2 In the Counter Strike 2 (CS2) World Championship finals, G2's newly revamped roster showed impressive strength but once again fell to NAVI, who had already defeated them seven times in a row. This loss sparked heated discussions: someone believes that G2 needs more time to build synergy and has promising potential, while others question whether the roster change truly enhances their chances to win, as they still struggle to overcome their "mental block" against NAVI. Some satirical critics even made eye-catching remarks, such as "传奇捕虾人终结了G2的三日王 朝" "(The legendary shrimp catcher ended G2's three-day dynasty)", to express doubts about the effectiveness of G2's roster adjustments. Parody comments in this dataset are particularly difficult to identify for those unfamiliar with the background of CS2, as the comments contain terminology of CS2 game and various aliases of teams and players. Annotators must have a strong understanding of these references to accurately interpret the content.

**CampusLife** This dataset was collected from a university forum, covering various discussion topics such as dorm life, campus buses, job hunting, and administration. One particular post sparked a heated debate: a student complained about their roommate bringing their girlfriend to stay overnight in the dorm and sought advice on how to address the situation. The comment section included parodic remarks like "*Jealous?*", mocking the situation in a humorous yet disapproving tone. Additionally, during the university's open campus day, a poster appeared in a restroom with the title: "*Applying to our university? Your tuition funds Palestinian genocide.*" In response, some users posted parodic comments, such as: "*Every computer on campus is*  equipped with an Intel processor, and Intel's R&D
center is in Israel! If you want to avoid supporting genocide, switch to a computer with a Zhaoxin
CPU immediately!"

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**Tiktok-Trump** In a debate titled "*Can One Awakened Youth Withstand 20 Trump Supporters?*", a female Trump supporter lost the debate due to her illogical reasoning and subsequently faced criticism from many netizens who deemed her remarks meaningless. Among the critics, some parodically commented, "*She did a great job bring up solid points*", to criticize the Trump supporter's lack of logical reasoning ability.

**Reddit-Trump** Trump is a highly controversial figure due to his political stance, ideology, and behavior, sparking widespread debate with both supporters and critics. Some opponents use parody to mimic his tone, such as commenting, "*He's been tested—more than anyone, by the best doctors in the world. They were amazed, and said they'd never seen scores that high. He'll take another if asked, but they said he doesn't need to. It's incredible"*, mocking his rhetorical style and contentious image.

## B Case Study on LLMs

To investigate how well LLMs understand parody, we conduct a case study in which LLMs are asked to provide explanations during prediction. Specifically, we construct the prompt by presenting a comment and its associated topic, then ask the LLMs to determine whether the comment is a parody and to explain their reasoning. After receiving the prediction and explanation from the LLMs, we compare the results with the ground truth label and explanation. The results of the case study for BridePrice, Alibaba-Math, DrinkWater, and CS2 are presented in Tables 7, 8, 9, and 10, respectively, using four LLMs: ChatGPT-40 (OpenAI, 2023), Owen 2.5 (Yang et al., 2024), DeepSeek-V3 (DeepSeek-AI et al., 2024), and Claude3.5 (Anthropic, 2025). The results demonstrate:

(1) LLMs struggle with parody detection. For example, the parody comment in Table 7 takes an extreme position opposing the viewpoint that a boyfriend should hand over his salary, yet all the LLMs classify this as a non-parody comment. Additionally, the comment in Table 10, which directly expresses a dislike toward the G2 team with analysis, is identified as a parody by 3 of the 4 LLMs.

(2) LLMs frequently provide incorrect explana-1034 tions when identifying parody comments. Even in 1035 the case of DrinkWater, shown in Table 9, where 1036 all the LLMs successfully identify the comment 1037 as a parody, they fail to generate accurate explana-1038 tions. The explanations indicate that the LLMs rely 1039 mostly on the style and tone of the comment, with-1040 out a deeper understanding of the implicit meaning. 1041

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In conclusion, these results suggest that LLMs struggle to understand parody comments, as they both fail to provide accurate predictions and offer misleading explanations. This highlights the need for further development in LLMs for the task of parody detection.

## **C** Implementation Details

In this section, we provide implementation de-1049 tails of all the methods used in Section 3. Except 1050 from Large Language Models (LLMs), all the other methods are trained on 300 epochs, with an early 1052 stopping of 5. We use Adam optimizer to update 1053 model parameters. The experiments are conducted 1054 on a linux server with Ubuntu 20.04, trained on 1055 a single NVIDIA RTX A5000 GPU with 24GB 1056 memory. All the methods are trained on train set, 1057 the hyperparameters are searched on validation set, 1058 where the search space is given by: 1059

• Hidden Dimension: {16, 32, 64, 1	28}, 106	3(
• Learning Rate: {5e-6, 1e-5, 2e-5,	3e-5, 5e-5, 10e	ĵ.
$1e-4\},$	106	ò:

- Weight Decay: {1e-5, 1e-4}, 1063
- Batch Size: {16, 32}, 1064

For the task of parody detection, the threshold for each dataset is the same for all the methods. Specific, we let the threshold be 0.9415 for *Alibaba-Math*, 0.9526 for *BridePrice*, 0.9691 for *DrinkWater*, 0.9387 for *CS2*, 0.9262 for *Campus-Life*, 0.9406 for *Tiktok-Trump*, 0.8768 for *Reddit-Trump* 

Prior to feeding the data into the model, we utilize over sampling with replacement for parody detection, and use Synthetic Minority Over-sampling Technique (SMOTE) (Chawla et al., 2002) for sentiment classification to balance the training data.

Apart from these common settings, we introduce the detailed implementations of each specific model as follows.

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**BoW+MLP** (Mikolov, 2013) Bag of Words (BoW) is a kind of word embedding method. In this study, the BoW model implemented in Word2Vec (Mikolov, 2013), aiming to predict a target word based on its surrounding context words. Before using Bag of Words, we standardize text input, remove unnecessary whitespace variations, tokenization text into individual words, and filter out highfrequency words that may not contribute much meaning. Next, we use Bag of Words in Word2Vec to get the word embedding, setting vector size to 50, window to 10, min count to 1, epochs to 50.

Multi-Layer Perceptrons (MLP) is a kind of feedforward neural network. In our study, we employ a three-layer MLP, with a dropout rate set to 0.3 and ReLU as the activation function.

**Skip-gram+MLP** (Mikolov et al., 2013) Skipgram is a word embedding method which learns word representations by predicting context words given a target word. Before using Skip-gram, we standardize text input, avoid unnecessary whitespace variations, the text is tokenized into individual words, and filter out high-frequency words that may not contribute much meaning. Then we use Skip-gram in Word2Vec, setting vector size to 50, window to 10, min count to 1, epochs to 50. The part of MLP is the same as in BoW+MLP.

**RoBERTa+MLP** (Liu, 2019) RoBERTa (Robustly Optimized BERT Pretraining Approach) is an advanced variant of BERT. The part of Next sentence prediction (NSP) is removed from RoBERTa's pre-training objective. To obtain embedding of textual data, we use mean embedding method to compute the average of token embedding from last hidden state. Setting max length to 256, batch size to 32. The part of MLP is the same as in BoW+MLP.

**BNS-Net** (Zhou et al., 2024) The propagation mechanism in BNS-Net is defined as: H = f(X, U, W), where X represents the textual features, U denotes user embeddings, and W is the weight matrix. The Behavior Conflict Channel (BCC) applies a Conflict Attention Mechanism (CAM) to extract inconsistencies in behavioral patterns, while the Sentence Conflict Channel (SCC) leverages external sentiment knowledge (e.g., SenticNet) to detect implicit and explicit contradictions. BNS-Net is trained using a multitask loss function, which combines sarcasm classification and sentiment inconsistency modeling:  $L = \lambda_1 J_{sar} + \lambda_2 J_{imp} + \lambda_3 J_{exp} + \lambda_4 J_{balance}$ , where: sar is the sarcasm classification loss, imp and exp correspond to implicit and explicit sentiment contradiction losses. Balance is a balancing term to mitigate bias toward dominant classes. The balancing coefficients used in experiments are:  $\lambda_1 = 1.0$ ,  $\lambda_2 = 0.5$ ,  $\lambda_3 = 0.5$ ,  $\lambda_4 = 0.2$ .

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DC-Net (Liu et al., 2021) The Dual-Channel Network is a dual-channel architecture to realize sarcasm detection by capturing the contrast between literal sentiment and implied sentiment. The model consists of Decomposer, literal channel, implied channel and analyzer. Prior to feeding data into DC-Net, we utilize the opinion lexicon from nltk 3.9.1 to identify the positive and negative word in our datasets. Following the methodology outlined in the original paper, it needs to use GLOVE to obtain the embedding and vocabulary. To generate the literal and implied sentiment labels, we leverage the parody label along with the counts of positive and negative words. These labels are then processed separately in the two channels. Finally the analyzer measure the conflicts between the channels. In our datasets, we follow the original paper and set all of the loss contributions  $\lambda_1$ ,  $\lambda_2, \lambda_3$  of our DC-Net model are set to 1.

**QUIET** (Liu et al., 2023a) The Quantum Sarcasm Model detects sarcasm in text by using quantum-inspired techniques. It converts text and context inputs into dense vector representations through an embedding layer. These embeddings undergo quantum encoding, where sine and cosine functions simulate quantum amplitude and phase encoding, capturing complex relationships. The encoded features are averaged to reduce dimensionality, then passed through a hidden layer with ReLU activation. A sigmoid output layer predicts whether a comment is sarcastic or not. The model addresses class imbalance with class weights and evaluates performance using precision, recall, and F1-score. This single-modality model applies quantum-inspired methods to enhance feature transformation for sarcasm detection.

SarcPrompt (Liu et al., 2023b) is a prompttuning method for sarcasm recognition that enhances PLMs by incorporating prior knowledge of contradictory intentions. The framework comprises two key components: (1) Prompt Construction. (2) Verbalizer Engineering. In our implementation, we adopt the question prompt approach and design bilingual templates tailored to Chinese and English datasets. For Chinese parody detection, we construct the prompt as " {COMMENT} 这段话是在 反串吗? {MASK}.". For English datasets, we design"{COMMENT} Are you parody? {MASK}." To enhance model interpretability and alignment with domain knowledge, we employ a verbalizer as paper, where domain-specific label words are mapped based on dataset statistics. In parody detection, we use words like "反串", "是", "parody", "no". In sentiment classification, we use words like "支持", "反对", "support", "oppose". The total loss combines cross-entropy (classification) and contrastive losses (enhancing intra-class consistency):  $L(\theta) = \lambda_1 L_{sarc}(\theta) + \lambda_2 L_{con}(\theta)$ , where  $\lambda_1 = 1$  and  $\lambda_2$  is selected from {0.05, 0.1, 0.2, 0.5, 1} via validation, following the original paper's hyperparameter selection.

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GCN (Kipf and Welling, 2016) All Graph Neural Networks (GNNs), including GCN, GAT, and GraphSAGE, are implemented using PyTorch Geometric (Fey and Lenssen, 2019), with the version specified as 2.6.1. For the GCN, we set the number of graph convolution layers to 2, the size of the hidden embedding to 64, and the dropout rate to 0.5. Additionally, we incorporate residual connections (He et al., 2016) and layer normalization (Ba et al., 2016) to enhance model performance, as suggested by Luo et al. (2024).

**GAT** (Veličković et al., 2017) In GAT, we adopt the same configuration as in Graph Convolutional Networks (GCN), utilizing 2 graph convolution layers, a hidden embedding size of 64, and a dropout rate of 0.5. Additionally, we set the number of attention heads to 8.

**GraphSAGE** (Hamilton et al., 2017) In Graph-SAGE, we adopt the same configuration as in Graph Convolutional Networks (GCN), utilizing 2 graph convolution layers, a hidden embedding size of 64, and a dropout rate of 0.5. Additionally, we set the neighborhood size to 5.

LLMs we employ a variety of LLMs from different companies to perform parody detection and sentiment classification, which include ChatGPT-40 (and 40-mini) (OpenAI, 2023), ChatGPT-01mini (OpenAI, 2024), ChatGPT-03-mini (OpenAI, 2025) Claude 3.5 (Anthropic, 2025), Qwen 2.5 (Yang et al., 2024), DeepSeek-V3 (DeepSeek-AI et al., 2024), and DeepSeek-V3 (DeepSeek-AI et al., 2025).They require different kinds of input formats, objects and parameters. Except reasoning model, we set temperature to 0, which reasoning model not support this object. For reasoning model, they have to use more and more tokens to complete the reasoning procedure before outputting the content. To optimize model performance, we design task-specific prompts, ensuring that each LLM re-1236 ceives input formulations tailored to the character-1237 istics of parody detection and sentiment analysis. 1238 For example, in parody detection, we design the 1239 prompt as "You are a helpful assistant trained to 1240 classify whether a statement is parody or not." in 1241 the system role, and "Determine whether the fol-1242 *lowing comment is parody:{text}\n Directly output* 1243 1 for parody, 0 for non-parody." in the user role. 1244 In particular, ChatGPT o1-mini doesn't have the 1245 system role, so we input all in the user role. 1246

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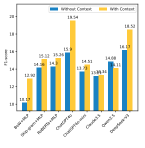
# D Additional Results

This section introduces additional results in our experiments. We introduce more results of the influence of context to parody detection in Section D.1 and the influence of parody to sentiment classification in Section D.2. Then, we show the performance comparison of reasoning LLMs and non-reasoning LLMs in Section D.3. Last, we investigate the impact of train ratio of embedding-based models compared with LLMs in Section D.4.

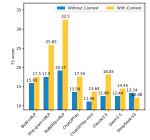
## D.1 Influence of Context to Parody Detection

Figure 5 illustrates the detailed results of the performance comparison of the F1 score in parody detection with and without context across seven datasets. Generally, contextual information significantly enhances model performance on most datasets and methods. For instance, on *Alibaba-Math*, the performance of ChatGPT40 improves from 15.9 to 19.54, while on *BridePrice*, the performance of RoBERTa+MLP increases from 19.17 to 32.50. These results indicate that contextual information is beneficial for parody detection. This finding aligns with the results in Bamman and Smith (2015); Wang et al. (2015), which show that providing dialogue as context significantly improves model performance in sarcasm detection.

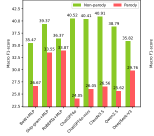
However, although contextual information significantly improves model performance on most datasets, there are still some datasets where context does not enhance or even decreases model performance. For example, on *Tiktok-Trump*, the model performance decreases, and on *CampusLife*, the performance remains similar after adding contextual information. This suggests that contextual information may not always contribute to improving model performance in parody detection.

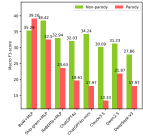


(a) Alibaba-Math



(b) BridePrice





(a) Alibaba-Math



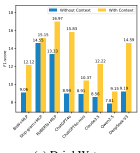
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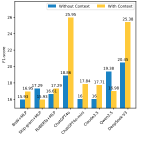
Owen2 5

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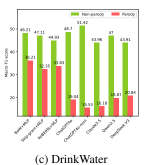
Non-parody

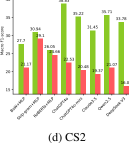


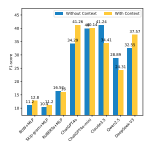
(c) DrinkWater



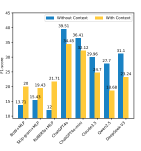
(d) CS2



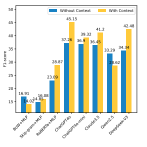




(e) CampusLife



(f) Tiktok-Trump



(g) Reddit-Trump

Figure 5: Impact of contextual information on parody detection across seven datasets.

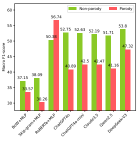
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Figure 6: Impact of parody on comment sentiment classification across seven datasets.

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# D.2 Influence of Parody to Sentiment Classification

Figure 6 presents the detailed model performance 1285 of comment sentiment classification on parody and 1286 non-parody comments across seven datasets. In the 1287 DrinkWater dataset, large language models (LLMs) 1288 such as ChatGPT-4o-mini (F1-score: 51.42) and Qwen2.5 (F1-score: 47.00) achieve competitive 1290 performance compared to embedding-based methods like Bag of Words (BoW) (F1-score: 48.21), 1292 Skip-gram (F1-score: 47.11), and RoBERTa (F1-1293 score: 44.93) when parody is not present. How-1294 ever, for parody comments, the performance of 1295 LLMs degrades significantly, falling below that 1296 of embedding-based approaches. For instance, ChatGPT-40 drops from an F1-score of 48.7 to 1298 19.04, and ChatGPT-4o-mini declines from 51.42 1299 to 15.53, whereas embedding-based methods exhibit greater robustness, with BoW decreasing from 1301 48.21 to 36.21, Skip-gram from 47.11 to 32.35, and RoBERTa from 44.93 to 33.83. Overall, these results indicate that parody presents substantial 1304 1305 challenges for sentiment classification, and LLMs struggle to maintain their advantage over traditional embedding-based methods in this context. 1307

## 1308 D.3 Reasoning LLMs in Parody Detection

We present the details of reasoning LLMs in parody detection across six datasets in Figure 7. Our findings indicate that reasoning LLMs do not exhibit a performance advantage compared to nonreasoning LLMs. For instance, ChatGPT-o1-mini and ChatGPT-o3-mini underperform relative to ChatGPT40-mini on the *CampusLife* and *Tiktok-Trump* datasets. Additionally, DeepSeek-R1 significantly underperforms compared to DeepSeek-V3 across all datasets.

These results suggest that reasoning does not enhance LLM performance in parody detection. We speculate that this may be due to the nature of parody, which often relies on indirect or subtle cues related to tone, context, and nuance rather than direct logical inference. In such cases, nonreasoning LLMs, which excel at identifying statistical patterns and linguistic structures, may be more effective at detecting parody than reasoning LLMs that focus excessively on logical steps or detailed analysis.

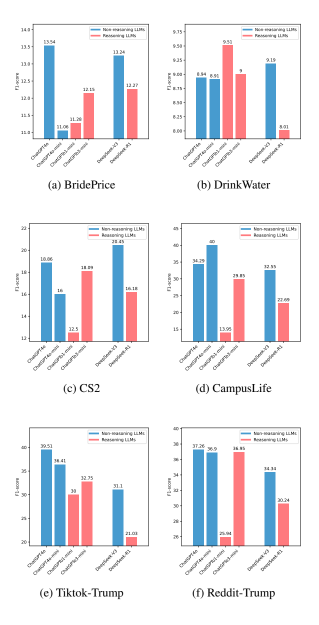


Figure 7: A Comparative Performance Analysis of Reasoning vs. Non-Reasoning LLMs

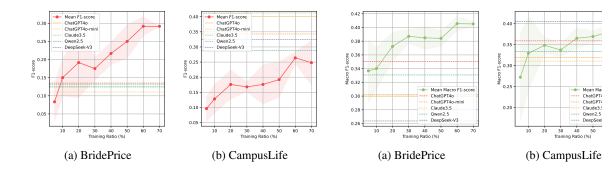
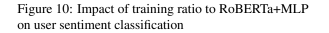


Figure 8: Impact of training ratio to RoBERTa+MLP on parody detection



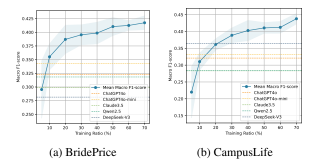


Figure 9: Impact of training ratio to RoBERTa+MLP on comment sentiment classification

## D.4 Impact of Supervision Ratio

The embedding-based methods used in our experiments require explicit training on labeled data, whereas LLMs like RoBERTa do not require such training once pre-trained. Therefore, the performance of embedding-based models depends on the size and quality of the training set. To explore this, we investigate how varying the training ratio influences model performance by gradually increasing the training set size while keeping the test set constant. The results for RoBERTa+MLP under different train ratio are presented in Figures 8, 9, and 10 for parody detection, comment sentiment classification, and user sentiment classification. In all tasks, we observe that the performance increases monotonically with the training ratio, highlighting the benefit of additional training data for embeddingbased methods.

In addition, on the *BridePrice* dataset, only 10% supervision is enough for RoBERTa to outperform all LLMs in parody detection, indicating a limitation of LLMs in domain-specific tasks. This suggests that fine-tuned models like RoBERTa perform better with minimal supervision in specialized

contexts. In contrast, on the *CampusLife* dataset, RoBERTa's performance consistently falls below that of all LLMs, regardless of the training ratio. This suggests that LLMs are more effective in tasks requiring generalizable knowledge and flexibility, such as parody detection in diverse, context-rich domains. These results demonstrate that LLMs remain powerful in specific areas requiring flexibility in adapting to diverse linguistic contexts and nuanced understanding, while embedding-based models like RoBERTa excel in more targeted, domainspecific tasks.

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#### Question

对于"男朋友彩礼给的少工资卡也不愿意上交我很犹豫 怎么办?"这一话题,有网友评论:"这种男的不要也 罢。姐妹要相信自己的价值,好男人很多, 一定不要委 屈自己。一生一次他还不愿意付出所有留退路,你觉得那个退路会是谁?消耗掉的可是你无价的青春啊。"

请判断这条评论是否为反串,并给出50字以内的解释。 Regarding the topic "My boyfriend gives little betrothal money and refuses to hand over his salary card-I'm hesitant, what should I do?", a netizen commented: "This kind of man isn't worth it. Sis, believe in your value—there are many good men, never settle for less." "If he won't give his all for a once-ina-lifetime event and leaves himself an out, who do you think that's for? What's being wasted is your priceless youth.

Please determine whether this comment is satire and provide an explanation within 50 words.

#### **Gronud Truth**

是。这条评论通过使用"姐妹"这一称呼模仿女性视角, 并以极端立场全面否定男性。

Yes. The comment mimics a female perspective by using the term "sister" and takes an extreme stance by completely negating men.

ChatGPT-40 ★ Wrong Answer 不是。这条评论表达了女性在婚姻中应得到足够的经济 保障和重视,强调自我价值和青春无价,反映了对传统 彩礼和工资卡上交的重视,并非反串。

No. This comment expresses that women should be given adequate financial security and attention in marriage, emphasizes self-worth and the pricelessness of youth, and reflects the importance attached to traditional betrothal gifts and salary card submission. It is not a reverse portrayal.

#### Qwen2.5 X Wrong Answer

不是。这条评论明确支持女性追求平等对待,强调自我 价值和寻找更合适伴侣的重要性,没有表现出相反意图 或讽刺意味

No. This comment clearly supports women's pursuit of equal treatment, emphasizes the importance of self-worth and finding a more suitable partner, and does not show any contrary intention or irony.

**DeepSeek-V3 ★ Wrong Answer** 不是。这条评论表达了女性在婚姻中应得到足够的经济 保障和重视,强调自我价值和青春无价,反映了对传统 彩礼和工资卡上交的重视,并非反串。

No. This comment expresses that women should be given adequate financial security and attention in marriage, emphasizes self-worth and the pricelessness of youth, and reflects the importance attached to traditional betrothal gifts and salary card submission. It is not a reverse portrayal.

### Claude3.5 X Wrong Answer

不是。该评论语气、用词和观点都符合特定群体的真实 想法,包括"姐妹""价值""青春"等关键词的使用方式自 然,不存在夸张或讽刺的痕迹。

No. The tone, words and opinions of the comment are consistent with the real thoughts of a specific group, including the use of keywords such as "sisters", "values" and "youth" in a natural way without any trace of exaggeration or sarcasm.

Table 7: A case study of LLMs using an example from BridePrice.

#### Question

对于"2024年阿里巴巴数学竞赛预赛中, 一位来自中等 专业学校的女生取得12名的优秀成绩"这一话题,有网 友评论道:"这位同学有实力!阿里巴巴有眼光! 请阿 里巴巴破格录取进入达摩院,助力阿里科技快速发展" 请判断这条评论是否为反串,并给出50字以内的解释。 Regarding the topic "My boyfriend gives little betrothal money and refuses to hand over his salary card-I'm hesitant, what should I do?", a netizen commented: "This kind of man isn't worth it. Sis, believe in your value-there are many good men, never settle for less." "If he won't give his all for a once-ina-lifetime event and leaves himself an out, who do you think that's for? What's being wasted is your priceless youth."

Please determine whether this comment is satire and provide an explanation within 50 words.

#### **Gronud Truth**

这条评论通过对这位同学夸张的赞誉以及对阿里巴 是。 巴达摩院破格录取的期望,来引起这位同学反对者的争 论。

Yes. This comment aroused controversy among the student's opponents by exaggerating the praise for the student and expressing the hope that he would be admitted to Alibaba Damo Academy as an exception.

ChatGPT-40 🗸 Correct Answer, 👍 Good Explanation 因其夸张用词(如"破格录取")和不匹配的期待 是 (达摩院门槛极高)。若非反串,也可能是戏谑或调 侃,并非严肃建议。

Yes, due to its exaggerated wording (e.g., "exceptional admission") and unrealistic expectations (since DAMO Academy has extremely high entry requirements). If not parody, it could be playful or mocking rather than a serious suggestion.

#### Qwen2.5 X Wrong Answer

不是。它表达了对姜萍实力的认可和对阿里巴巴的期 希望阿里能破格录取她,支持科技发展。语气积极 待 正面

No. It expresses recognition of This student's abilities and expectations for Alibaba, hoping the company will make an exception to admit her and support technological development. The tone is positive and optimistic.

#### DeepSeek-V3 ✓ Correct Answer, ⊆ Good Explanation

是,因其将中专背景与破格进入顶级研究院关联,隐含 对选拔标准的不信任,通过夸张建议暗讽现实中的学历 门槛或企业宣传策略, 点赞表情强化了反讽效果

Yes, as it links a vocational school background with exceptional admission to a top research institute, implying skepticism towards the selection criteria. The exaggerated suggestion subtly mocks real-world academic barriers or corporate PR strategies, with the thumbs-up emoji reinforcing the parodic tone.

#### Claude3.5 X Wrong Answer

不是。评论者真诚肯定了姜萍的实力,并对阿里巴巴表 达了期望。用语朴实, 表达方式也符合普通网友的评论 习惯,包括使用表情来强调观点。

No, The commenter sincerely acknowledges this student's capabilities and expresses expectations for Alibaba. The language is simple and aligns with the typical commenting style of regular netizens, including the use of emojis to emphasize their point.

Table 8: A case study of LLMs using an example from Alibaba-Math.

#### Question

关于"一位博主为了鼓励员工喝水,将茶水吧改成游戏 厅"的话题中,有网友评论: "构思的很好很巧妙,好构 思啊,构思."

请判断这条评论是否为反串,并给出50字以内的解释。

Regarding the topic of "A video creator encouraged employees to drink more water by turning the tea station into a game arcade," a netizen commented: "The idea is well thought out and very clever. Great idea, really great idea."

Please determine whether this comment is parody and provide an explanation within 50 words.

#### Gronud Truth

是。这条评论通过"构思"谐音"狗屎",来嘲讽该博主的 方法缺乏实质内容,不切实际。

Yes. This comment mocks the video creator's method as lacking substance and being impractical by using the Chinese homophone for "idea" which is pronounced as "dog shit".

#### ChatGPT-40 Correct Answer, 👎 Bad Explanation

是。重复"构思"一词带有夸张和调侃意味,结合"很巧妙"可能是在讽刺方案脱离实际,甚至适得其反,体现 出一种戏谑或反讽的态度

Yes. The repetition of the word "idea" carries an exaggerated and mocking tone. Combined with "very clever," it may be satirizing the impracticality of the plan or even suggesting it could backfire, reflecting a playful or ironic attitude.

#### **Qwen2.5** Correct Answer, $\P$ Bad Explanation

是。表面上看似在夸赞,但重复"构思"显得夸张且略带 讽刺,暗指将茶水吧改成游戏厅的方案并不合理,实际 效果可能适得其反。

Yes. While it appears to be a compliment, the exaggerated repetition of "idea" has a slightly ironic tone, implying that turning a tea station into a game arcade is not a reasonable plan and might actually be counterproductive.

#### DeepSeek-V3 ✓ Correct Answer, 🤟 Bad Explanation

是。通过三次重复"构思"制造机械感,配合原事件逻辑 悖论(游戏厅促进喝水),构成典型反讽结构——表面 夸赞实则暗示想法荒诞,符合中文网络阴阳怪气表达范 式。

Yes The triple repetition of "idea" creates a mechanical effect, combined with the logical paradox of the original event (a game arcade promoting water consumption). This forms a classic structure of irony—appearing as praise but actually hinting at the absurdity of the idea, aligning with the parodic style of Chinese internet humor

Claude3.5

是。通过重复使用"构思"一词并且语气刻意夸张,表现 出一种模仿式的嘲讽,暗示这个创意可能过于简单或缺 乏实质内容。

Yes. The repeated use of the word "idea" and the deliberately exaggerated tone create a form of imitative mockery, implying that the concept may be overly simplistic or lacking in substance.

Table 9: A case study of LLMs using an example from *DrinkWater*.

## Question

关于"CS2赛事中,G2战队连续7次输给NAVI战队"这一话题,有网友评论:"hunter就是个垃圾,每个战队只能换2人否则取消名额的机制阻碍了90%战队的重建,也帮他这样的混子混了不少工资。monesy永远不配和zywoo相提并论,抖一步名不虚传,甚至天梯打一个集锦操作就被发到各大平台上,然而这届赛事一张图平均被手撕3次"

请判断这条评论是否为反串,并给出50字以内的解释。 In the topic "In CS2 tournaments, G2 has lost to NAVI seven times in a row," a netizen commented:"hunter is just trash. The rule that a team can only replace two players or lose their slot has blocked 90% of team rebuilds, and has also let freeloaders like him earn quite a bit of salary. monesy will never deserve to be compared to zywoo, best Rifler on TikTok is a well-deserved reputation. He even gets a highlight posted on social media platforms for a single flashy move in ranking, yet in this tournament, he gets destroyed an average of three times per map ."

Please determine whether this comment is satire and provide an explanation within 50 words.

## **Gronud Truth**

不是。这条评论通过直接攻击选手(huNter 与 m0NESY)来表达对G2战队和选手的不满与反对。

No. This comment expresses dissatisfaction and opposition to the G2 team and players by directly attacking the players (hunter and monesy).

## ChatGPT-40 X Wrong Answer

是。评论内容极端贬低选手,带有夸张的情绪表达 (如"垃圾""混子""永远不配"),同时使用表情符号强 化讽刺意味,符合常见的反串风格。

Yes. The content excessively criticizes the players, uses exaggerated emotional expressions (such as "trash" and "freeloader"), and includes emojis to enhance its sarcastic tone, which is characteristic of satirical posts.

### Qwen2.5 X Wrong Answer

是。评论中使用了夸张的语气和明显的偏见, 如"hunter就是个垃圾"和"monesy永远不配和zywoo相提 并论",并且通过讽刺的口吻(如"抖一步名不虚传")可 能意在调侃而非严肃批评,疑似反串黑。

Yes, It uses an exaggerated tone and clear bias, such as calling "hunter trash" and claiming "monesy is never worthy of being compared to zywoo." The sarcastic wording (e.g., "shake-andshoot is well-deserved") suggests an intention to mock rather than genuinely criticize, making it seem like satirical trolling.

### DeepSeek-V3 X Wrong Answer

是。评论使用夸张贬低言辞(如"垃圾""混子")、网络 热梗("抖一步")及表情符号,通过极端负面评价和刻 意对比(monesy/zywoo)模仿无脑黑粉语气,意在讽刺 而非真实批判。

Yes. The comment employs exaggerated derogatory terms ("trash," "freeloader"), internet slang ("shake-and-shoot"), and emojis, mimicking the speech style of overly critical fans. The extreme negativity and deliberate comparisons (monesy vs. zywoo) suggest an intent to mock rather than provide a serious critique.

Table 10: A case study of LLMs using an example from *CS2*.